

2. (Amended) The method as claimed in Claim 1, wherein the homogenization gaps are created in the space between two surfaces on a valve seat, and two narrow surfaces on a valve cone.

3. (Amended) The method as claimed in Claim 2, wherein the liquid is led into the homogenization gaps through a central throughflow channel and a concentric throughflow channel which are provided in the valve seat.

4. (Amended) The method as claimed in Claim 2, wherein the liquid departs from the homogenization gaps via a throughflow channel provided in the valve cone.

*Kindly add the following new Claims 5-8.*

-- 5. (New) A method of homogenization of a pressurized liqueform emulsion, comprising the steps of:  
passing liquid through at least two concentrically placed homogenization gaps; and  
dispensing the liquid from the at least two concentrically placed homogenization gaps into a restricted space and at a high speed.

6. (New) The method as claimed in Claim 1, wherein the at least two homogenization gaps are created in the space between two surfaces on a valve seat, and two narrow surfaces on a valve cone.

7. (New) The method as claimed in Claim 2, wherein the liquid is led into the at least two homogenization gaps through a central throughflow channel and a concentric throughflow channel which are provided in the valve seat.

8. (New) The method as claimed in Claim 2, wherein the liquid departs from the homogenization gaps via a throughflow channel provided in the valve cone. --

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